A G3X Touch Primer, with GFC 500 AutoPilot

Standard view of the G3X Touch, and the 507 (GFC 500)



A personal 'Dummies' /Cheat Sheet Orientation to the G3X and GFC 500

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A G3X Touch Primer, with GFC 500 AutoPilot

G3X Touch User-definable Configuration Note:

THIS screen below shows: **ROUND** Gauges, and **FULL** Screen Mode But you can also mix-n-match to have **TAPES** (example on p7) and **SPLIT Screen** (example on p6)

You can switch between Round and Tape gauges as shown on p7 (Menu/More_Options/Gauges), and you can switch between Full and Split screen with 1 touch (as I often do in flight) simply by tapping the Split/Full icon in the upper right corner of the screen, or just tapping the inset to see that inset as a full half screen!



Simplified 4-part breakdown.....

For starters, I like THIS breakdown better than the more detailed one on the next page because it is less cluttered. The Chapter breakouts are using the numbering on the next page, so we use that for the rest of this document \bigcirc .

A G3 Primer, with GFC 500



Be forewarned : "The unavoidable step-child of POWER & FLEXIBILITY, is Complexity & Confusion".

A G3 Primer, with GFC 500

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Being dumped in front of a G3X is like a 10 yr old being dumped in the middle of Disney World.

These notes are like a Cheat Sheet/Crib/Quick-Reference guide or 'birds eye view map' to give you a visual clue for

"Oh, now that I SEE that, and where it is, it will be easier to remember how to use it, and get to it when I need it"

These are the screen shots and explanations you would get if you sat in the cockpit for hours, taking pictures and making notes of "what option is where?"

Some Philosophy/Insight about the "G3 System"

The G3 is a bit like Off Track Betting. OTB is a place where you can have drinks and bet on the horses – even where betting is illegal. That's because they don't actually TAKE your bets, they are a 'courier service' that has people at the track that simply relay your request on your behalf, and return the results/winnings. The G3 is a bit like that: In and of itself IT does NOTHING – it is a 'front office', 'liaison' or 'middleman' for all the OTHER devices (GPS, Radios, Autopilot, Transponder, etc) that actually DO the work.

For example, when you are told to 'Squawk VFR', you press the G3 Transponder icon and tap the [VFR] button on the G3 screen. The G3 then turns around to a compatible Transponder and tells IT to squawk 1200, whether the Transponder knew that 'VFR' was 1200 or not – the G3 'did the thinking' and the Transponder just did what it was told.

Radios are much the same, with a bit more smarts on the front. The Radio/[FIND] button pulls up a list of airports (from your choice of "Nearest", "from FPL", or "Recent" …) for you to choose from, and from its stored database of frequencies offers you a 'point and click' selection of Tower, Ground, ATIS, Approach, etc. And then just like the VFR button example above, just sends that frequency to the radio. Effectively, the radio is 'dumb' – the G3 does all the thinking, and the radio just does what it's told.

Like an All-in-One TV Remote that controls *everything from one spot*. I seldom touch my 530 GPS, and almost never touch my Radios or Transponder – the G3 does it all for me, so I only interact with the G3. And the G3 full screen interface is sooo much nicer than any physical buttons on the actual devices.

<u>Disclaimer</u>: Use this information at your own risk These are my personal notes and should be viewed as such. Garmin has not reviewed nor endorsed anything herein, and neither they nor the author make any warranties of any kind (expressed or implied) including Merchantability or Fitness for a particular purpose. Some graphics may be copyrighted by Garmin and are reproduced herein under the federal Fair Use doctrine

A G3 Primer, with the 530 AutoPilot

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G3 Overview / MENUs

G3 Overview of Main Screen Choices

I'm using round gauges, but you can easily select to use tapes. In either case the G3 screen can operate in either the Full Screen Mode at left (with your choice of insets in the lower corners) or Split Screen mode with any of the inset choices displayed on half the screen, as shown Exact choices shown on page 10.





Note that the left image is using ROUND Gauges for the PFD, and the right image is using TAPES – as soon as I replace the screen shotl. You can select which style you want by pressing the physical MENU button (or tapping on the PFD/HSI), and selecting the MORE option, as shown below

The MFD can be: Map, Chart, Waypoint, FPL, Terrain, Traffic, Info, or Weather (*Need XM or ADSB In for Traffic/Wx*) Once in Split/MFD mode, the lower right knob allows you to scroll between these choices for the screen to show.

You can toggle to the Split screen mode (and back) in a few ways

- A) In the full screen mode, just tap on the desired <u>Inset</u> to make the display split screen (50/50), with <u>that</u> Inset now being the Split MFD half of the screen.
 - a. Once in split screen mode, you can use the lower right knob to switch to the other MFD pages.
- B) Tap on the Full/Split icon in the top right of the Menu Bar to split the screen, and then use the right knob to scroll through the above MFD choices for that half of the screen.

To return <u>to full screen</u>, either

- 1) Tap anywhere on the PFD side of the screen (that isn't a designated 'button' for something else (like Altitude or AutoPilot)), and you will return to the Full Screen PFD
- 2) Tap on the Full/Split Toggle icon on the top right
- 3) Press the physical BACK button on the lower right.

Main MENU Page

The physical MENU button on the lower right will be used a LOT to get to options within each function.

The Physical MENU button is context sensitive: It changes based on the Current Page.

Also: If you PRESS-AND-HOLD the MENU button, it will save a SCR Shot of the current G3 screen to the SD card. You can then either take that SD Card home to your PC, or copy it to your phone and mail it to yourself right from the cockpit. For the iPhone you'll need a \$10-\$15 card reader, and the FILES app.



Fr	From the [MORE OPTIONS] button, you can change these things						
	PFD (Rnd vs Tape)	Attitude width	Wind Vector	Std Rate Turn	HSI		
			Style (Arrow or	(Show green ticks or	(HDG or TRK)		
			Head/Cross)	not)			
	CDI Scale	SFD Baro Sync	Right Knob	Airport Signs	G Meter		
			Action				
	Synthetic Vision	Lateral	Press Toggles	Flight Path Marker	Pathways		
		Deviation	Knob	('You are pointed here' dot)	(Highway in sky)		
	Traffic						

G3 As its own entity / interface

G3 Overview and Insets -



There are SO many things going on in the G3 Screen, we break them up and discuss them one at a time.

(1,2,3) is the CNS (Communication, Navigation System) and can be re-arranged to your					
IIKINg	, per instructions on page 31			Screen r.	
_ 1)	Com radios (up to 2, I only have 1): Active and Standby			Stby	
2)	Navigation Waypoints. Can be Configured by CNS on on pa	age 31:			
3)	3) Transponder Interface			Freq & Ident	
4)	4) Full/Split Screen Toggle Button – always right there			lcon	
5)	5) AFCS (Automated Flight Control System, aka 'auto pilot') Command bar				
6)	6) IAS				
7)	/) Attitude Indicator, with CDI and VDI				
8)	Altimeter & VSI			Altitude &	
-7					
9)	9) Left & Right Inset. You can set which 2 of (7) choices, as Anywhere to full screen,				
- /	' shown in Section 9 on Page 10 inset-dependent direct t				
10)	10) HS I HDG & (CRS?)				
11) Timer/ OAT /Local Time Timer					

A beauty of the G3 User Interface is that they designed the core components and built a web of 'hyperlinks' that interconnect them as would be intuitive. For example, you can get to an Airport Frequency from the WPT page, the FPL, or from the Freq FIND button, etc and they all take you to the same, familiar "Airport Frequency' Page

G3 Setting V Speed and Heading

Section 6 (V Speeds), 10 (Heading) & 8 (ALTitude)

V speeds

These are part of the "One time Setup"



If you use gauges, you don't get a <u>digital</u> readout of your IAS on the G3 – but you DO see the numeric value on the (mandatory) G5 which I think is always on Tape.

You set your V speeds in the Power Up Menu, on page 36 The only time you have a Speed Bug is when you select to change altitudes via IAS

Setting the HDG and ALT

Nearly identical / parallel implementation for both HDG and ALT.

Each appears as both a digitally displayed <u>numeric value</u>, and as a graphical bug/marker.

- HDG values appear above/on the HSI,
- ALT values appear above/on the Tape or Gauge

	507	knob	G3	knob	G3 L	.CD	
	HDG	ALT	HDG	ALT	HDG	ALT	The HDG and ALT share the same, lower left knob on the G3 (inner for HDG). So Pressing it Syncs the HDG
Press				X			Sync to Current value, or PopUp for G3 LCD
Rotate					\ge	\succ	



ALTITUDE Which appears as • 'bug/marker' & • Digital display

My NOTE: Notwithstanding the multiple names the Garmin Docs use to describe this Altitude setting, there are only 2 "Altitude Bug Settings", and a third Altitude Display. **The 2 Bug/Settings are:**

- ABS (Altitude Bug Setting) Shown above. My Name Garmin seems to use 'multiple names' 😕
- Baro Reference (aka 'minimums') set on the PDF Menu page

And the Altitude that the AP tracks/holds at is shown in the AFCS window, which is uniquely called the

• Altitude Reference

NOTE: Pressing the ALT button sets the ABS bug, but in-and-of-itself does NOT affect the Altitude Reference that the AP is tracking. Only engaging IAS or VS pokes the ABS value into the Altitude Reference.

Pretty much IGNORE all the other different terms Garmin has for "Altitude Setting" in their Docs. They confuse things by using 3+ different names for this one ABS setting, each time it is referenced for a different context, or a different chapter, as if by a different author.

G3 Setting Attitude Indicator and HSI

Baro Setting (aka "Kollsman Window)

You can set this via the lower right knob, or tap on the Baro value on the G3 Screen to get this pop up, and from there you can just type in the altimeter setting, or [**Set for Field**]

Set for Field uses the GPS to determine your current 'altitude' and just makes the Baro setting whatever is needed to put your current altitude at that elevation.

Section 7 & 10: AI & HSI



The Flight Path Marker is your Track. In this example, you are crabbing to the left, but your actual ground track is off to the right- where you are actually going.

Technically, you CAN change the style, but this is part of what is 'certified' in an Aircraft so you should NOT	
mess with it! But it is here because it is in the Garmin Certified Pilot guide.	

Ground Arc vs Sky Arc	Technically, you have a choice, but "Ground" is the standard and default		
I need a better graphic. Eg, more than a 9 degree bank angle	The TOP Triangle will ALWAYS be fixed to the Arc at the 0-degree mark.		
GROUND The Top of the ARC is always Straight Up from the GROUND	The BOTTOM Triangle will ALWAYS be you. The choice is: Is the Arc fixed relative to the GROUND or to the airplane (Sky)		
SKY The Top of the Arc is always pointing to the (grantele toy or syne), as if the Plane is the Frame of Reference	<u>GROUND: (default)</u> The Arc is always fixed to the Ground, and so the Top Pointer is always 'the real straight up' (perpendicular to the ground), and it is you - the bottom pointer - that rolls.		
The Orange triangle is orange only for illustration. In real life, it is white.	<u>SKY:</u> The Arc always stay horizontal, fixed to you the airplane, and your bank angle is		
You choose between them in the Power Up menu, but per below, you should NOT	perpendicular to the ground		
"Garmin recommends it match the attitude indicator that was removed from the airframe. But if you prefer			

it from a ground pointer, your dealer can change that in the setup. This is not pilot configurable.



G3 Setting Attitude Indicator and HSI



G3 Setting Transponder

Section 2 – Navigation section of CNS bar



You can configure 'what to include and where to put it' in the Main Menu configuration setup simply by pressing the physical G3 Menu button 2x

You can see the starting point of how to change these values in the Data Bar Setup, in the Main Menu > Setup section that starts on page 34

Section 3 - Transponder



If your transponder is current enough, you can both SEE and SET your transponder code from this window.

If you tap on the XPDR section (1200 in this example) you get a pop up to type in the value (or [VFR]) and even 'IDENT'

VFR	Trans	onder	et al a constant a con	
0		2	3	
4) (5)	6 (7	
STBY	GND	•	ALT	
		NT	enter	
2:01:43pm		Carlo and	East Carlo (Mar	

Section 11 – Timer Time and Temperature



1

If you tap on TMR you get a pop up to START/RESET a timer!

G3 Setting Transponder

Section 1 – Frequencies



Tap the STBY Frequency to change the Standby Frequency. On compatible radios, tapping Active will toggle Active/Stby

This starts to get a little more complicated only because you can get to 'Assign a Frequency' from many spots – not just this spot. Ultimately, the COM frequency ends up here, but you can poke that value from many places, like

- The Pop Up keyboard (shown) and just type in a frequency •
- Use the FIND button (shown) to find an Airport, and then select which Frequency at that Airport from FPL
 - Recent 0
 - Nearest 0
- From the FPL,

- User Defined 0
- select an airport, and then select which Frequency at that Airport
- From the WPT page of the MFD select an airport, and then select which Frequency at that Airport .

0



And once you select an Airport, the screens are exactly like the MFD WPT screen

Section 9 Insets and MFD Pages

Г

Here are the content choices for PFD Inset windows and Split-screen MFD

	"Content"	Inset	MFD Page		
1	Мар	Yes	Yes		
2	Charts	NO	Yes	C77	
3	Waypoint	NO	Yes	ULOX 173: 4.6.	
4	Flight Plan	only Right	Yes	C KDKB 1674 14.55	
5	Terrain	NO	Yes		
6	Traffic	Yes	Yes	Heading 🖗 Altitude 💦 Baro	
7	Info	NO	Yes		
8	Weather	NO	(Yes)	Only if you have XM or ADSB In, and you can overlay Wx	
				on MAP page	
9	G Meter	LEFT only	NO		
10	Nearest	LEFT only		But if you select as an <i>Inset</i> , then TAP the Inset from PFD, it will	
				become a full ½ page MFD	
	Video ⁽¹⁾	Yes	Yes	You are NOT SUPPOSED to have Video on Certified Aircraft, but the option appears[HF1]	

You select your Insets from the PFD Menu, as shown on page 32

The extra screen shots are what you get when you press the **physical MENU button**, while at each screen.







4:53:33pm













FP	
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First: A Categorical overview about Flight Plans, as they relate to INTERNAL vs EXTERNAL Navigators (GPS) The behavior and options differ categorically if you are using the *INTERNAL* G3 GPS, vs an *EXTERNAL* Navigator (a GNS 530W in my case). Garmin tells us that the Internal GPS is NOT certified for IFR operations and will *not* do Approaches; hence it is there mostly for backup.

As a PRACTICAL matter:

I assume that most pilots are flying with an iPad, using Foreflight, Garmin Pilot or equivalent. With Foreflight (and certainly Garmin's own version I presume), we can almost instantly/seamlessly copy a FPL from the iPad to the External Navigator (e.g., GNS 530) and have it become the FPL for navigation (eg, AutoPilot) within the 2-3 seconds it takes to press 2 icons on the iPad to send the FPL, and 2 on the 530 to accept & activate it.

Therefore, I am not detailing all the options for using the Internal FPL/GPS source.

Note that the moment you do Activate a FPL from the External Navigator, it also fills/copies those waypoints as the Internal FPL, if the EXTERNAL Navigator is selected (from the PFD Menu Options)





Tap on FPL Inset to bring to split



Wx (Weather) (There a	re 5+ tab sub-pages for Wx)	
KELD KELD	I don't have screen shots for them, but they exist. Mostly, I get Wx as an overlay on my MAP page	Need to get Screen Shots for Tops, etc.





SXM (missing)		
I don't have SXM	So I can't get screen shots 😕	

Info		
Satellite Status	Data Fields	Menu Options:
Current Position Accurscy 42: Wood 75.4.732 Accurscy 42: From Chicago Descutive (KPWK): • 0.3: Sw 215: Southing Statum Data Finder Data Finder	No87:05:05 Accuracy Sli Prom Chicago Executive (KPWK); 0.3:5 Sv 2095 Satelline Schutz Data Elaine	Satellite Status Data Fields
W W W W W W W W W W W W W W W W W W W	FUEL TIMER MSA ESA FLT TIMER	Time 4:14:55: 22:14: Info Options Data Fields
3D GPS - Degraded	тіме окіт разт зинизе suniseт 4:56й 0.3m 5:41й 7:55й	Change Rastere Default
01 02 03 04 14 19 21 24 28 30 51 -	TIME GPS ALT ETA DEST BAG 21:56! 691! :Å 030%	Automatic Mark Waypoint 30 51
1. 1:23:34pm Messages () Select Tab Select Page	Info Map Cht Wpt FPL Wx Ter Trf SXM Info	CL 4:14:54pm Messages

Section 12 – NRST and Direct To

NRST



But **DIRECT TO** apparently only works when you have selected the INTERNAL GPS SOURCES.

When I was flying on my external GNS 530 GPS and pressed this Direct TO, the message

"Must switch to Internal Navigator."

appeared, as if to say

"I can't tell the external navigator what to do, you have to do that manually."

Autopilot / Automated Flight Control System (AFCS)

Overview

IN my case, a GFC 500, with a 507 'Head'



Note: The Term "AutoPilot" is ambiguous, when you get down into the many components of what is collectively called 'The AutoPilot'. Servos, Flight Director, User Input are all part of the nowentrenched term 'autopilot', even to the sad point that the 507 (and the world) labels the button to specifically 'Engage servos, and follow the FD' as the "AutoPilot" button. In programming circles, this is called an 'overcrowded namespace.'

Hence the new term "AFCS (Automated Flight Control System)" to uniquely define the overall collection of components! But, sadly, many people including Garmin documentation often fall back to the 'well, you know what I mean...' and use ambiguous terms.

MY Explanation:

The "Brains" of the AutoPilot are buried away somewhere in the circuits. The instructions/input to the AutoPilot are typically through the 507 Mode Controller (or via the G3 touch screen). However they get there, the "AutoPilotBrain (APB)" combines the input from the sensors (GPS, AHRS, Magnetometer) with those instructions from the user - and generates the Flighgt Director. The visual representation of the Flight Director is the Flight Director Command Bars, though Garmin (and everyone) often uses the two terms interchangeably. The FD is what the APB would like to do (Pitch/Roll) in order to move the plane where the inputs (HDG, NAV) are telling it to go.

IF you engage the Servos (by pressing the [AP] button on the 507), then the servos will follow the FD instead of the pilot having to do such.







Flight Director (FD) Bars

In software programming ciricles, we call this 'namespace overload': Too many words to describe overlapping functionality. Given the above 'my explanation':

The AFCS (Automated Fligth Control System) is the web that encompasses

- The "BRAINS" (I think this is what Garmin identifies as the GFC 500 product per se)
- The input (507 or G3). You don't need the graphic G3, but you do need the physical 507.
- The **Flight Director** for visual output. On a G5, if you don't have a G3
- The Servos that follow the FD to 'make it happen'

To be UN-Ambiguous, the [AP] Button on the 507 should be labeled (Engage) 'Servo is too entrenched to not be used here, however misrepresentative that one catch-al situations.

You can do the same thing from the G3 screen as you can from the physical buttons:

Touch anywhere on the AFCS and you get the following pop up that replicates the functionality of the physical 507:

Sorry it's so small but trust me: It's just the same buttons as on the 507



Overview of Input (via the 507)

Lateral:

- [HDG]: Just go in the direction set by the HDG Bug Displays as "HDG" in AFCS window on G3/Lateral section
- [NAV]: Follow the Magenta line of the FPL Displays as "GPS" in AFCS window on G3/Lateral section. (or LOC for ILS, or VOR or BC)

If HDG <u>and</u> NAV are selected, it will follow the heading until you intercept the magenta line, then covert automatically to just NAV.

- [APPR]: Is basically NAV, but with veritical guidance to detect/intercept/follow the Glide Slope (Called a Glide PATH for GPS)
- [LVL] is a 'mode' but 'LVL' does not show anywhere. You see ROL and PIT on the annunciator display. The exception is that if ESP takes over because you are about to kill yourself, "LVL" will appear in the AFCS window momentnarily, before becoming "ROL" and "PIT"

Vertical:

- [ALT] Will hold-or-go-to the current "Altitude Reference" altitude shown in the AFCS bar. Warning: If you Press-Hold the ALT button, and engage the AP (Servos), you will NOT hold at the current altitude! You will have only set the ABS (Altitude Bug Setting) to your current altitude. You also need to 'poke' this value to the AFCS 'Altitude Reference' which is what the AP tracks. So you must also press [IAS] or [VS] to tell the AP to Go To that altitude and make that altitude the new Altitude Reference. Yes, "Going TO' the altitude that you are already at is a short trip, but that seems to be the only way to set the critical Altitude Reference value.
- [IAS] [VS] Implement what is otherwise called "Altitude Pre-Select Intercept", to have the AP climb/descend to a designated altitude, and then hold at that Altitude.

To use this, you first set a new value for the ABS –(Altitude Bug Setting) via the 507 or G3 which is the final altitude, and then instruct the AP to get there by pitching up/down to maintain either a) Constant Airspeed (the IAS button), or b) a constant vertical speed (the VS button). When the Altimeter value matches the Altitude Bug, the AP levels the plane and sets the Altitude Reference in the AFCS to that altitude (which is the ABS). The ABS is now 'just a marker' of no importance to the AP. When you press [IAS] OR [VS], the default value will be your current IAS or VS – keeping you level.

You then roll the Nose Up/Dn scroll wheel to climb/descend at the desired rate.

It is suggested that you use IAS, set at V_{cc} (optimal Cruise Climb) for climb, and VS at 500 fpm for descent.

Fom the YOKE button			
Takeoff(Yoke)(P 338)	Commands a constant pitch angle and wings level on ground in preparation for takeoff	АР то	ALT
Go Around (Yoke)	Commands a constant pitch angle and wings level in the air. Will activate 'Altitude Select' if ABS is > 100' current altitude. But you must manually press the OBS (UN suspend) button on the GPS.	AP GA	ALT 4

[VNAV] save for a later date...

1	AP	HDG	ALT 6,000 ft	
2	AP	GPS HDG	IAS 115kts ALTS	
3	AP	GPS	ALTS ALT	
4	AP	GPS	ALT 2,900 ft	
5	AP	GPS	ALT 2,900 ft GP	
6	AP	GPS	GP	

Sim	Simple Scenario, showing the AFCS display on the G3						
Un	Unfortunately, the GREEN on BLUE does not PRINT very crisply 😣. The White Outline is only here to PRINT better, not on the G3						
	ACTIVE is in GRI	EEN, AF	RMED/STBY is in WHITE				
0	Lateral	Vertical					
1	HDG		ALT 2500 Ft				
	Press HDG and FD will follow HDG Bug		Press ALT and [VS] or [IAS] 'to get there' and AP will				
			go to and hold that altitude (2500 ft per example)				
2	GPS HDG		IAS 115 Kts ALTS				
	With a FPL in the GPS, and a magenta line	that	Climbing to 6,000' (via specific airspeed):				
	we are not yet on but 'pointed toward' via	1	 <u>Rotate/set the ALT Bug</u> to 6,000' 				
	HDG, <u>Press NAV.</u>		Press IAS				
			Rotate Thumbwheel to nose UP until display				
	HDG remains Active and GPS (Nav) is arm	ed	shows 115Kts (my Vcc (Cruise Climb speed)).				
	For consistency, the white/armed should b	be on	Puts a bug at 115Kts on G3 airspeed display.				
	the right, but for legacy reasons, Garmin p	outs it	Servos will now pitch the plane to maintain 115Kts				
	on the left.		IAS is Active, ALT Select is Armed				
	CDC						
3	GPS When you do intercent the Magenta line		ALIOS ALI				
	is automatically DISabled and GPS/NAV is	пDG	rou get an audio beep and flash at 1,000° before				
	ENabled and you are flying the Magenta li	ne	As you get within 200' of your final altitude, the				
	thereafter	iic	Active text flashes to indicate the imminent				
			transition to Alt hold.				
4	lust waiting for the Vertical stuff to hanne	n 😥	ALT 600 Ft				
	sust watting for the vertical start to happe		At 6,000' you level off and you are again in ALT Hold				
			mode				
	GPS	To sin	nplify the example and use fewer diagrams, assume				
		you h	ave similarly descended to 2900' for the IAF – just like				
		in Ste	p1 - and are now waiting to intercept the Glide Path.				
	On your <u>External Navigator</u> , Loa	d and	Activate the Approach (GNS 530 in my case)				
	You Press APPR	on the	507, to begin your Approach				
	The CDI and the VDI in in the center	of the	G3 come alive, but that's a separate storyboard.				
5	GPS		ALT 2900 Fts GP				
	Automatically Disables [NAV].		Glide PATH (GS for an ILS) is now Armed, and waiting				
	No change in AFCS display,		to intercept. The VDI will show the GP above the				
	unless you are intercepting a LOCalizer, in		center point				
6	CDS		GP				
•	No change in AECS display		At Glide Path intercent (the dat on the VDL is				
	no change in Ai Co display.		centered) you have intercented the GP and				
			'following the GP' is the vertical command for the AP				
	Tonowing the OF is the vertical command for the Ar						

Approaches..:

In the 'Old Days' APPR mode used the more sensitive CDI from an ILS signal. But now we're using "to within 10 ft GPS" to begin with, not a VOR or such, so 'heightened sensitivity' when you switch to APPR mode is moot. We're already more sensitive in transit than we ever were with the best ILS.

So there is no reason not to activate APPR mode as soon as you are directed/cleared to the Approach. It does the same thing as NAV does, but also engages vertical descent control.

And even with ILS/VTF, the APPR mode will do turn anticipation onto the localizer!

Reminder about all 'Approaches' and <u>Foreflight</u>: Waypoints are just a numeric Lat/Lon, whether they are also known by a name (e.g., "KPWK") or not, and all devices (Foreflight, GPSs) understand Lat/Lon wpts.

"Procedures" however are an encapsulated set of instructions, usually including Altitude assignments, and these are NOT universally understood between devices.

So an IFR 'Approach' on Foreflight shows up as a single 'bubble' on the FPL screen, but when it transfers that to the Panel, the recipient (e.g., the GNS 530) does not necessarily know how to interpret that, which means that it will put it in its FPL either <u>not at all</u> or even worse: <u>Wrong</u>.

So you should do one of two things:

- 1) If your Navigator DOES have the Approach built in:
 - a. Load and Activate the Approach <u>ON THE NAVIGATOR DIRECTLY</u>.
 - b. You can also follow on your Foreflight by selecting the Approach on your iPad <u>after you have sent it</u> to the panel. Or, you may 'Load from Panel' on FF if the panel elects to send it.
 <u>Example</u>: the RNAV 16 at HIGUH at KPWK includes a Procedure Turn, which I don't want. But even if I tap 'Remove Hold/PT' on the procedure bubble in the FF FPL before I send to Panel, my 530 includes the PT.

But if I Select the approach directly on the 530, it asks me up front "Remove Hold/PT" !

2) If your Navigator does NOT have the desired Approach built in:

(eg, Visual Approaches that Foreflight does, but my 530 does not),

- Expand the 'Approach bubble' on the ForeFlight FPL by doing a 'Tap and hold' on that Approach Bubble in the Foreflight FPL Edit tab, and select 'Expand'. This will convert the encapsulated full approach into just the lat/lon waypoints
- b. NOW you can send this FPL to the Panel, which will understand the Lat/Lon waypoints of the Approach, but with OUT any vertical information.

TO/GA: A yoke-mounted TOGA button will set the G3 to +7 deg nose up.

But on GA, it will NOT 'UN-Suspend' the navigator if you are going missed You need to MANUALLY press the GNS 530's OBS/UN-suspend button to sequence to the next waypoint, the missed approach. But GA <u>does</u> arm the Selected Altitude Capture mode, when the ABS (bug) is > 100' above current altitude. So if the MA instructions say 'climb to 1500', you may want to set the ABS to 1500 so you will automatically climb-and-level at 1500 when you press to/GA \bigcirc .

You still need to OBS/Un-suspend or you'll just keep going straight 😕

But if you modify the attitude via Nose Up/Dn, etc, the AFCS will resort to Pitch/Roll Hold modes.

. - - - IFR GPS Approach

Incredibly easy: Just set everything up like you normally would, using the EXTERNAL GPS (530) as your G3 GPS source, and then – as usual – select PROCEDURES/APPROACH/etc on the 530 - and ACTIVATE when Cleared for the APPROACH

Then, just select APPRoach mode on the 507. You could even do this 20nm from the IAF.

APPR mode mostly just engages vertical navigation (notably including GP capture) in *addition* to the Lateral navigation.

If you go Missed, remember to

- Press to/GA to set FD to +7 degrees nose up and arm the 507 AP to Intercept the ABS altitude bug (which you hopefully set for the MA altitude (2))
- Press the OBS/UN-suspend button on your Navigator (eg 530) to resume FPL sequencing to the MA

. - - - IFR – ILS Approaches

Only *slightly* more complicated that GPS. In this explanation/example, we will assume VTF (Vectors To Final)

Overview: Just set your HDG bug for the 'VTF' and select/press HDG on the 507 to engage HDG mode.

Then set up your Navigator (e.g, GNS 530) for the ILS, Load and Activate, Toggle Nav Freq to Active, Press [APPR] on the 507.

The GFC 500 + G3 do all the rest, *including turn anticipation*. What follows is just storyboard illustration.

Example: "78HF, f	ly heading 082 and intercept the Localizerfor ILS 16"					
G3/507:	Set your Heading Bug to 082, and engage [HDG] on the 507.					
	Your lateral AFCS is now "HDG"					
Navigator	Select the Approach Runway, and VTF					
(eg, GPS):	This will make a straight line extending out from the extended centerline.					
	The GNS 530 will load the Localizer frequency into the NAV Standby.					
	Toggle to Active					
	Then ACTIVATE VTF.					
	(530 will automatically go to VLOC from GPS when inbound, prior to FAF)					
G3/507:	Press [APPR] This will Arm the approach, while you are still in HDG mode and will					
	automatically switch to LOC mode when you intercept the localizer					

ILS VTF to ILS 16 at PWK. Set HDG to ~ 090, activate HDG and APPR and sit back..





turning for you. That is what it is made for, for smooth transitions.

BUT! If you go missed:

- Press to/GA to set FD to +7 degrees nose up and arm the 507 AP to Intercept the ABS altitude bug (which you hopefully set for the MA altitude (2))
- Press the OBS/UN-suspend button on your Navigator (eg 530) to resume FPL sequencing to the MA
- Toggle from VLOC back to GPS!

Using CRS/OBS pointer:

Using CRS/OBS pointer: (p 100 & 367 of PFD)

I use this 'trick' make 'extended centerlines' to an airport. I believe that this is ONLY useful when hand flying a landing. It cannot be used while the AP is engaged and following a FPL

The CRS indicator is intrinsically tied to the use of the OBS (Omni Bearing Selector) mode. I THINK the CRS knob label even disappears if not engaged properly (and the knob becomes inop)

Enabling Omni-bearing Selector (OBS) Mode suspends the automatic sequencing of waypoints in a GPS flight plan, but retains the current "active-to" waypoint as the navigation reference even after passing the waypoint.

While OBS Mode is enabled, a course line is drawn through the "active-to" waypoint on the moving map. If desired, the course to/from the waypoint can now be adjusted.

USING the External (530) GPS:

- 1) Press OBS (Omni Bearing Selector) on the 530.
 - a) This Suspends WPT sequencing, and puts a CRS line through the currently-active waypoint
- 2) Rotate the now-visible-and-active CRS knob (G3 Lower right, (outer?)) to the "Rwy Heading

Using the INTERNAL GPS (these have not been tested, and are contradictory)

- 1) While navigating a flight plan or Direct-to, touch CRS on the upper-right corner of the HSI on the PFD
- 2) Touch Yes on the 'Set OBS and hold?' window.

3) Touch Sync Course or enter the desired course to/from the waypoint using the keypad and touch Enter.

4) To cancel OBS Mode and return to automatic waypoint sequencing, touch OBS on the PFD.

5) Touch Release OBS Hold.

Or:

- 1) From the Active Flight Plan Page, press the MENU Key2
- 2)) Touch Set OBS and Hold.
- 3) Touch Sync Course or enter the desired course to/from the waypoint using the keypad, and press ENTER
- 4) To cancel OBS Mode and return to automatic waypoint sequencing, press the MENU key.
- 5) Touch OBS Course
- 6) Touch Release OBS Hold

ADJUSTING THE OBS COURSE

Presss OBS on the PFD, enter the desfire course using the key bad and touceh ENTER

OR Turn the PCD know associated with the course.

To adjust the OBS course, first select [OBS] on the GNS.

On G3X press the CRS button on the upper right of the HSI

This will bring up an option to either manually type in the desired course or you can use lower right hand knob and select the proper course. Best Regards, *Matthew ClarkAviation Pilot Instructor*

FLIGHT DIRECTOR : Warning on Terminology and Confusion

The GMC **507** is the **AFCS** mode controller, that provides a user interface for the **autopilot** and **flight director** function of the G3X system (*p6 of G3X Touch PDF manual*)

Depending how you parse that sentence ("**autopilot** and **flight director**") are one and the same , or two separate entities. Since no one uses the 'Oxford comma' before the word 'and', it is ambiguous as to the author's intent. To make things worse, the term **Flight Director** is often used in reference to its visual representation, the **Flight Director Command Bars (**purple). I would say that



Flight Director

Autopilot Status Box

ALTS

The FD Command Bars are what the 'brains of the Auto Pilot would LIKE the airplane to do'.

If AP is engaged, it will activate the servos and move the control surfaces for you.

If the AP/Servos are NOT engaged, it will still SHOW the FD Command bars and you probably want to hand-fly the plane following the FD Command bars.

And p 48 calls the 'Annunciator display' the "AFCS Status Box" that p 310 calls the 'Autopilot Status box',

(which is 'obious' if you already know what they're talking about, but confusing as hell if trying to follow along for the 1st time)

Note: Garmin docs are very confusing when frequently intermingling the terms AutoPilot/Servos/AFCS/ Flight Director

ESP: Electronic Stability Protection

Always operates in the background, when you are NOT on AP (if you *are* on AP, there's no need to protect you because the AP is flying the plane!). In both the ROLI and PITch axis, ESP will start to engage to servos to resist your movement outside of the specified limits for ROLI and PITch. Much like automotive "Lane Assist" in cars that nudge you back into your lane if you start to drift.

Knowing that Take Offs and Landings often require such normally-abnormal bank and pitch, ESP will not engage until 500' AGL on take off, nor below 200'AGL on landing.

Roll Limit Indicators displayed on the roll scale are configurable between 45° and 60° right and left, indicating where ESP will engage. As roll attitude exceeds the configured limit, ESP will engage and the Roll Limit Indicators will move to 15° less than the configured ESP bank limit. The Roll Limit Indicator now indicates where ESP will disengage as roll attitude decreases.



ESP **pitch** engagement is configurable between 10^o and 25^o nose-up and between 5^o and 25^o nose-down. Once engaged, the torque applied by ESP is at its

maximum when pitch is 5° more than the configured nose-up and nose-down pitch limits, and tapers to the minimum applied torque when pitch is 5° less than the configured nose up and nose-down pitch limits. When beyond 5° of the configured pitch limit, the maximum torque is held until the aircraft returns inside the protected envelope. The opposing force



ESP Engaged (Nose-Low)

ESP Engaged (Nose-High)

increases or decreases depending on the pitch angle and the

direction of pitch travel. This force is intended to encourage movement in the pitch axis in the direction of the normal pitch attitude range for the aircraft. The presence of yellow chevrons indicate that ESP is engaged in these nose-up/ nose-down conditions.

Can be disabled from the main PFD window with a touch of a button for flight training situations.						
Automatic Flight Control System	Automatically Engages > 500' AGL, Automatically DISengagues < 200' AGL	P while held) P while held) Permanent) Permanent)				

ESP will automatically invoke LVL if you are outside of the ESP envelope for more than 10 seconds in any 20 seconds

The automatic Engagment of "ESP" and "ESP->LVL" are 2 different thresholds

When ESP has been engaged for more than ten seconds (cumulative; not necessarily consecutive seconds) of a 20-second interval, the autopilot can be configured to engage with the flight director in Level Mode, bringing the aircraft into level flight. An aural "Engaging Autopilot" alert is played and the flight director mode annunciation will indicate 'LVL' for vertical and lateral modes. Level mode as activated by ESP is limited by altitude. ESP will be locked out of automatically activating Level mode after the aircraft descends below 1500 feet AGL as well. Manually selected Level mode is not limited by altitude at all.

	ESP	LVL	Notes		
Climb	>500' AGL	> 2,000' AGL	ESP is InOp until 500'AGL, LVL is InOp until 2,000'		
			"Suggestions start at 500, takeover at 2,000"		
Descent	>200' AGL	> 1,500' AGL	LVL is InOp below 1,500 ESP is InOp below 200' AGL,		
			"Takeover stops at 1,500, Suggestions stop at 200"		

The GNS 530W specifically

CDI Deflection for WAAS GPS (updated every 1/5th of a second)

I think this is largely moot in a world of Waas GPS, and no longer VORs from 50 nm away..

m

Enroute	2.0 n
Term	1.0
APPR	0.3

Historically, "CDI" (Course Deviation Indicator) <u>was</u> how you navigated (via VOR or Localizer), though that now seems just a subset of the bigger picture which includes GPS, but "CDI" as the 'Navigation Source" is the terminology we live with. Now CDI is either a) GPS or b) V/LOC which include both VOR and LOCalizer.

OBS Button

e.g., at the Missed Approach Point, the Garmin goes into 'suspend' mode, waiting for the pilot to tell if it they landed, or if it should continue on to the Hold (next spot on the flight plan)

If you miss an approach the unit automatically goes into suspend over the MAP. Hit the OBS to UN suspend and initiate the missed approach procedure, and enter the hold.

Note for ILS Approaches <mark>: the GNS will automatically go into V/LOC mode</mark> (vs. GPS	
mode) without having to press the CDI button.	
This happens when you are	
 1.2 nm left or right of course <i>and</i> 	
• 2 to 15 nm from FAF.	
The Glide Path does not calculate until the FAF is the active waypoint of	
your approach.	

Transferring FPL between Foreflight, G3 and GNS 530



iPad $\leftarrow \rightarrow$ G3/ <u>EXTERNAL</u> (530)

Per note at the beginning of <u>APPROACH</u> Section:

Do NOT send a FPL to the Navigator with an Approach

unless the Navigator has zero knowledge of that Approach on its own

- and even then only if you have EXPANDED it to the individual Lat/Lon Wpts.

Because of the elegance of using Foreflight to communicate with even an old GNS 530 External Navigator, <u>EXTERNAL</u> is the only scenario I am discussing for now.

Basically, you can do most/ALL your Flight Planning on the iPad/ForeFlight, even while flying.



Transfer from iPad to G3

Technically, this must be going through the G3 as 'middleman', but effectively the G3 is just a passthrough between the iPad and the GNS 530



Per the above, it is SO GREAT to set the G3 to EXTERNAL and have the FF and 530 effectively talk to each other seamlessly, that I am ignoring this section for the time being..



G3 APPENDIX: MENU button (same as HSI tap) for PFD Options

Configuration Menus

Overview / Layout of Screens, Sub-Screens and options

These are the places wherein you can change/adjust settings. For the MFD pages, it also shows you the typical 'in flight display' of what that page shows. What follows are detailed screen shots of each for you to "see what you're looking for? Here it is!".

Main Screen / PFD				
HSi or	Brings you to PFD OPTIONS:			
MENU button	GPS Source (Internal or External), IFR MINimums			
	[MORE]: (Round vs Tape), Hwy in the Sky, Traffic			
AFCS	AutoPilot options, much the same as on the 507 head			
Bug windows:	tap on HDG/Alt/ Baro windows to get pop up keypads			
CNS	'top row' Command/Navigation bar. Select a new Com Frequency Set Transponder Freq/ident.			

MFD pages

can occupy ½ of the main screen. You can scroll through these pages via the knob, in the order shown: **Map, Charts, Waypoints, FPL, Terrain, (Video), Info, (Weather).** (installation dependent) And from here you can hyperlink to Airport **Frequencies, Runways, IFR** charts, etc. These are detailed above with the MFD screen, Configuration being a sub section of each MFD page documentation.

Main Menu key (x2)

More infrequent system adjustments Most notable is Bluetooth setup (for connecting to ForeFlight) and configuring the CNS Data bar layout.

Main Menu key (during Power Up)

Very Infrequent settings. Most for the Avionics Installer. Notable exception is setting V-speeds

G3 APPENDIX: MENU button (same as HSI tap) for PFD Options

PFD Menu

Get here by either

- Pressing the physical MENU button (when on the 'main screen', not an MFD screen)
- Tapping the HSI

Most notably, this is where you go to

- Set the default INSET Windows.
- Change the Navigator/FPL/GPS source from Internal to External
 - Though this can be toggled in many conveniently placed places
- Change Tape vs Round Gauges



G3 APPENDIX: Main MENU key x2

"Main Menu" = Menu key x2



Explicit way to get to many of the pages described above that you



from the PFD screen. *Plus* various 'only once in a while' configuration settings.



Most notable is a MAJOR Sub-Menu: **SETUP** (bottom row, 2nd column at right)

From [SETUP] you can set the following items which I have summarized here according to subjective 'importance':

BlueTooth Setup

- 'master menu' of BT pairing & devices.
- **CNS Data Bar Layout**
 - How to set every cell in the CNS bar
- Display
 - Startup position, color, knob action
- \circ Sound
 - Message & Alert alarms
- Units
 - F or C, Metric or English
- \circ Time
 - Time Zone, display format.
- \circ Position
 - Technical hh:mm.ss format choices
- o Alarms
 - To set for upcoming waypoints, etc
- o Airspace
 - What to show as B,C, D etc airspace

- •
- o PFD
 - The 'PFD/more' screen
- \circ AutoPilot
 - Technical: Roll & Pitch Torque, Gain, etc
- o Flight Director
 - Command bar style, TO/GA pitch
- o Trim
 - Technical: Torque, min/max IAS
- Navigation
 - For Certified: Source (Int/Ext) and xxx
- o Map
 - 12+ SUB sections on almost EVERY style setting on your map MFD Page
- Keyboard
 - QWERTY or ABCDE

G3 APPENDIX: Main MENU key x2

CNS Data Bar options

P Data Bar S	etup						
Mode Button Screen Side		•					
COM Radio Screen Side	Left Rig			Iht			
Radio Volume Indicator	Sh	Show H		ide			
Transponder Screen Side	Le	eft	Rig	ght			
User Timer Button		Hide					
🗡 🗖 Data Bar Setup							
COM Radio Screen Side		Lef		Right			
Radio Volume Indicator		Sho	w	Hide			
Transponder Screen Side		Left Righ					
User Timer Button			lide	•			
Max Displayed Field Count		8	Fields	-			
Data Fields		Change					
. 5:08:36pm Messages 🛞				Scroll Li			

that you can have across the top of your main screen include: Bearing; Climb ft/nm; Climb %; XTrk Err; Density Alt; Desired Trk; Dist to Dest; Dist to Next; Enroute; Safe Alt; Flt Lvl; Timer; G Meter; ;Mach #; MSA; Next Wpt; OAT; Ram Tmp; Time to Dest; ; Time to Wpt; Time at Arrival; Time at Wpt; Time to Vnav; Vert Speed; Time

G3 APPENDIX: Main MENU key x2

Setup	Then						
PFD:					D	ataBar	
	🔠 PFD Setup		Mar PF	D Setup		<i>J</i> ≁™ Data Ba	r Setup
PFD Presentation	Round Gauges 🔻		CDI Scale	0.25 nm	•	COM Radio Screen Side	Left Right
Attitude Presentation	Full Screen 🔻		SFD Baro Sync	Enabled	•	Radio Volume Indicator	Show Hide
Wind Vector	Head/X-wind		Right Side Knob Action	Course/Baro	•	Transponder Screen Side	Left Right
Standard Rate Turn Bank Angle Pointers	Show		Press To Toggle Knob Action	Disabled		User Timer Button	Hide 🔻
HSI Orientation	Heading 🗸		G Meter Reset	Auto Display	-	Max Displayed Field Count	8 Fields
CDI Scale	0.25 nm 🔻			Late Devia	eral	Data Fields	Change
Alarms:	Alarms Setup Alarms Time Off + Off +	On On On On On					

G3 APPENDIX: Power Up MENU

Power up Master option settings

NOTE: With VERY FEW exceptions, there is NO REASON for the Pilot to be here. In my case, I wanted to add custom V-Speed bugs to my display and change the Backlight display settings.

But things like how much Torque the Servos should apply, or the ESP limits **<u>these are NOT things that the</u> Pilot should be messing with**.

Hold in the MENU button while powering up...



"Aircraft " (2nd Row, 5th column)

Aircraft • Identifier **Fuel Flow** 0 Type Map 0 0 0 (N#) Fuel Symbol 0 **Reference Speed** Vne i 0 Aircraft Configuration Aircraft Reference Speeds PFD G Meter Vne t 0 Vno 0 VNE - Never Exceed Speed (Indicated) 195 Vso Ο VNE - Never Exceed Speed (True) Vs1 0 VNO - Max Cruising Speed 165 Vx 0 o Vy VSO - Stall Speed (With Flaps) 521 Vmc Ο VS1 - Stall Speed (No Flaps) 641 Vyse 0 R - Rotation Speed Vg Ο stom Speed 1 GEAR 152 Sink Rate 0 Vr 0 Custom Speed 2 CLIM 115 Vcustom1, 2 & 3 0 Custom Speed 3 ustom Speed 4

G3 APPENDIX: Power Up MENU





So in my settings, the LCD Brightness will go from a minimum of 55% (totally dark cabin) to a maximum of 100% of LCD brightness in the 'brightest' of cabins.

(If 100% is TOO Bright, we could move the 100 down to 95 or 90 as upper limit

G3 Overview and Crib Notes Subscriptions/Training/Support

<u>G5</u>

The mandatory 'standby/backup' for the G3X is the G5



It's pretty much a 3.5" PFD that mimics the G3 PFD 😊

To test the battery life, wait until the G5 powers down, then press/hold the power button in the lower left. Then....



Should always Start Above 1.0- 1.25 Hrs... If not, it's time to replace the battery.

G3 Overview and Crib Notes Subscriptions/Training/Support

Subscriptions/Training/Support

Subscriptions:

I found them to be a much better deal than Jeppesen. I get my G3 and my GNS 530 from Garmin now: A little confusing, but basically

- Log into the <u>FlyGarmin.com</u> website (Picture below)
 Go to "Devices"
- From there, you select your card to update, it will launch your desktop Garmin app to finish the process.
 You need to do a 1-time download/install of the desktop Garmin app.



Note that the SD Card for the G3 is just a 'one time transfer' of data from the SD card to the G3 internal memory.

After that, you can remove the SD card if you want. I leave mine in for making screen shots, and just have an extra SD card at home to swap out when it's time to do an update.

But the Data card for the GNS 530 is the active, used memory card for the 530. That must stay installed during flight.

G3 Overview and Crib Notes Subscriptions/Training/Support

SUPPORT

Garmin 866/739-5687 <u>G3Xpert@Garmin.com</u> (sic) 866/854-8433

AviationTraining.Webinar@Garmin.com

Garmin 866/739-5687

G3Xpert@Garmin.com

866/854-8433

See the separate DOC for GarminSubscriptions2021.doc





(Ed Note: Typically the G3 Scr shots are : Resized to 50%, then saved as .PNG)